

## Top-10 Highest Water Levels

8652587, Oregon Inlet Marina NC (ORIN7)

Date	Height (Feet above MHHW)	Event Category	Event	Source
<a href="#">August 28, 2011</a>	6.31	Tropical	Hurricane Irene	Observed Peak Water Level
<a href="#">September 16, 1999</a>	4.53	Tropical	Hurricane Floyd	Observed Peak Water Level
<a href="#">September 18, 2003</a>	4.25	Tropical	Hurricane Isabel	Observed Peak Water Level
<a href="#">October 12, 2018</a>	4.24	Tropical	Hurricane Michael	Observed Peak Water Level
<a href="#">August 27, 1998</a>	3.52	Tropical	Hurricane Bonnie	Observed Peak Water Level
<a href="#">July 4, 2014</a>	3.42	Tropical	Hurricane Arthur	Observed Peak Water Level
<a href="#">October 30, 2012</a>	3.05	Tropical	Hurricane Sandy	Observed Peak Water Level
<a href="#">July 13, 1996</a>	2.69	Tropical	Hurricane Bertha	Observed Peak Water Level
<a href="#">October 8, 1996</a>	2.65	Tropical	Remnants of Tropical Storm Josephine	Observed Peak Water Level
<a href="#">April 6, 2017</a>	2.47	Extra Tropical	Nor'easter	Observed Peak Water Level

Listing of the top historical water levels, along with the associated weather event. Most values are based on the peak water level observed at the tide gauge. At times where observed water levels are unavailable, values may be taken from high water marks.